

IN THE CLAIMS

This listing of claims replaces all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method for feeding an animal inhibiting regulating the amount of body weight gained after eating of an animal, comprising: feeding to an animal a fat-containing diet having an and an effective amount of a liposome-encapsulated avian immunoglobulin against lipase effective to inhibit body-weight gained due to consumption of said diet.
2. (Previously Presented) The method of claim 1 wherein the immunoglobulin is an avian antibody.
3. (Original) The method of claim 2 wherein the avian antibody is part of a diet containing wet liposomes or freeze-dried liposomes.
4. (Original) The method of claim 1 wherein the animal is mammal.
5. (Original) The method of claim 1 wherein the animal is an avian.
6. (Currently Amended) A mammalian food composition, comprising: fat and an effective amount of a liposome-encapsulated avian immunoglobulin against lipase and effective to inhibit body-weight gained due to consumption of said diet.
7. – 8. (Cancelled)
9. (Currently Amended) The food of claim 6 which contains 25 – 1000 mg/kg of the liposome-encapsulated immunoglobulin against lipase.
10. (Previously Presented) An avian food composition comprising: fat and an effective amount of a liposome-encapsulated avian immunoglobulin against lipase effective to inhibit body-weight gained due to consumption of said diet.
11. (Previously Presented) The food of claim 10 which contains 25 – 1000 mg/kg of a liposome-encapsulated immunoglobulin against lipase.